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F-8015

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Wayne DAWSON, et al.
Serial No. : 10/695,247
Filed : October 27, 2003
For : A NOVEL METHOD FOR PREDICTING THE
SPATIAL-ARRANGEMENT TOPOLOGY OF AN
AMINO ACID SEQUENCE USING FREE
ENERGY COMBINED WITH SECONDARY
STRUCTURAL INFORMATION
Group Art Unit : 2862
Examiner : Karlheinz R. Skowronek

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Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate
FOREIGN PATENT DOCUMENTS							
		Document Number	Date	Country	Class	Subclass	Translation
							Yes No
TRANSLATION KEY: * English Abstract. ^F Concise statement of relevance provided in foreign search report. ^C Concise statement of relevance provided in specification or in attachment to document. ^S Concise statement of relevance provided in IDS. ^P Relevant portion of document translated. ^O English abstract only - copy of document in pct search.							
OTHER INFORMATION DISCLOSURE CITATIONS (Including Author, Title, Date, Pertinent Pages, Etc.)							
	01	2001, A Physical Origin for Functional Domain Structure in Nucleic Acids as Evidenced by Cross-linking Entropy: II, Wayne Dawson et al., J. theor. Biol., Vol. 213, Pages 387-412					
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